



April 2021

ABRF 2021 Virtual Annual Meeting Content Now Available

The ABRF 2021 Virtual Annual Meeting, presented March 7-11, included over 850 core facilities professionals and corporate partners interested in learning more about the latest biomolecular technology and research developments. ABRF members can now access all of the recorded content from the 2021 meeting within the [members' section](#) of the ABRF web site. Sessions include:

- [ABRF DEI Award presentation to Dr. Art Hicks on behalf of the Louis Stokes Alliance for Minority Participation \(LSAMP\)](#)
- [Building and Enhancing Organizational Capacity: HR Topics for Core Leaders](#)
- [Research Group Updates](#)
- [CLIA certification: Case study, Questions, and Answers](#)
- [NIH S10 Proposals: Tips for a Successful Application](#)
- [Core Facilities and the Greening of Scientific Research](#)
- [Development of New Tools for Glycoscience Research by the NIH Common Fund Glycoscience Program](#)
- [Data Processing, Analysis, Transfer, and Storage for Imaging Cores](#)
- [Rigor, Reproducibility and Transparency in a Pandemic Age](#)
- [CORES IN SPACE: Shared Resources in Orbit](#)
- [Spatial 'Omics](#)

In addition to these scientific presentations, several ABRF corporate partners provided Technology Showcase and Innovation Theater presentations to answer questions about current and emerging instruments, systems, and services for shared resources.

We hope you find these resources helpful. Mark your calendar for the 2022 ABRF Annual Meeting, March 27-30, 2022 in Palm Springs, California.

Feel free to [contact us](#) if you have any questions about the annual meeting or suggestions for how to make the most of your ABRF membership.

Thank you.

ABRF Membership Committee

Sara Bowen (Chair) - Barrow Neurological Institute

Melodi Jayne - University of Oregon

Claudius Mundoma (EB Liaison) – University of Colorado, Boulder

Ron Niece – Research Resources & Technologies

Anoja Perera - Stowers Institute for Medical Research

Susanna Perkins - University of Massachusetts Medical School

Thayumanasamy Somasundaram - Florida State University

Ken Schoppmann - ABRF Executive Director